

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	99	560/134	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:40
L2	773226	nitrogen mustard prodrugs	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:36
L3	65	L1 and L2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:36
L4	473948	suicide gene therapy	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:41
L5	18	L1 and L4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:42
L6	108837	L2 and L4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:43
L7	16	L6 and L1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:47
L8	2	"6852755"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:49
L9	2	"5359120"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/08/16 18:50

US 7052913 B2	USPAT	20060530	51	Matrices for drug delivery and methods for making and using the same 435/484
US 6737541 B2	USPAT	20040518	9	Preparation of nitrogen mustard derivatives 560/19 564/133
US 6462222 B1	USPAT	20021008	25	Aminoindan derivatives 560/28 560/134; 560/25
US 6395299 B1	USPAT	20020528	54	Matrices for drug delivery and methods for making and using the same 424/484
US 6140531 A	USPAT	20001031	7	Method of preparing N-1-alkenyl carbonylamino compounds 560/163 558/232; 558/242; 560/157; 560/162; 560/164; 560/166; 564/56; 564/57; 564/60; 564/61
US 6025340 A	USPAT	20000215	37	Surface expression of enzyme in gene directed prodrug therapy 514/44 424/94.1; 424/94.63; 435/320.1; 435/325; 435/455; 435/69.1; 435/69.7; 435/69.8; 536/23.2; 536/23.4; 536/23.7; 536/24.1
US 5958971 A	USPAT	19990928	31	Chemical compounds 514/476 560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5728868 A	USPAT	19980317	11	Prodrugs of protein tyrosine kinase inhibitors 562/439 424/93.6; 560/34; 562/405
US 5714148 A	USPAT	19980203	32	Chemical compounds 424/178.1 424/179.1; 424/180.1; 424/94.1; 424/94.6; 530/391.5; 530/391.7; 560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5660829 A	USPAT	19970826	31	Process for antibody directed enzyme prodrug therapy 424/178.1 424/182.1; 514/476; 560/134; 560/135; 560/136; 560/137
US 5587161 A	USPAT	19961224	32	Prodrugs for antibody directed enzyme prodrug therapy 424/178.1 530/391.7; 560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5407956 A	USPAT	19950418	12	2-amino-1,2,3,4-tetrahydronaphthalene derivatives active on the cardiovascular system, processes for their preparation and pharmaceutical compositions containing them 514/510 514/114; 514/651; 560/134; 560/139; 560/190; 562/11; 564/354
US 5405990 A	USPAT	19950411	31	Chemical compounds 560/134 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5254715 A	USPAT	19931019	16	Aminosulfonyl carbamates 560/13 544/159; 544/283; 546/233; 548/491; 548/542; 558/233; 560/134; 560/137; 560/148
US 5206417 A	USPAT	19930427	7	Radiation-sensitive, ethylenically unsaturated copolymerizable compounds and their preparation 560/137 522/34; 526/328; 560/133; 560/134; 560/135; 560/136
US 5101063 A	USPAT	19920331	4	Preparation of urethanes by carbonylation 560/24 560/134; 560/157; 560/162; 560/163
US 5066819 A	USPAT	19911119	4	Process for the preparation of aryl esters of N-alkyl carbamic acids 549/438 549/452; 549/470; 560/132; 560/134; 560/135; 560/136

US 5021590 A	USPAT 549/438	19910604 549/470; 560/132; 560/134; 560/135; 560/136	6	Process for producing
US 5008435 A	USPAT 560/24	19910416 560/115; 560/132; 560/134; 560/157; 560/158; 560/163; 560/164; 560/166; 560/25; 560/26; 560/28; 560/32	5	Preparation of
US 4939169 A	USPAT 549/416	19900703 514/459	16	1,4-naphthalenediol
and 1,4-hydroquinone derivatives				514/460; 514/546; 514/548;
560/134; 560/139; 560/25; 560/28				
US 4925971 A	USPAT 560/137	19900515 546/153; 546/292; 546/335; 549/285; 560/115; 560/132; 560/133; 560/134; 560/135; 560/136; 560/25; 560/28; 560/32	9	Method for producing
aliphatic o-arylurethanes				
US 4786652 A	USPAT 514/481	19881122 514/510; 514/863; 552/297; 552/298; 558/266; 558/268; 560/115; 560/134; 560/29; 560/31; 560/32	19	Naphthalene anti-
psoriatic agents				
US 4698438 A	USPAT 549/470	19871006 558/3	6	Process for the
preparation of methyl carbamates and thioimidates				549/438; 549/452;
549/470; 560/132; 560/134; 560/338; 564/255				
US 4668806 A	USPAT 549/470	19870526 558/3; 560/134; 564/255	4	Process for preparing
methylcarbamate insecticides				
US 4491671 A	USPAT 549/426; 549/493; 558/393; 558/417; 560/133; 560/134; 560/137; 560/22; 560/29; 560/31; 560/32	19850101 549/426; 549/493; 558/393; 558/417; 560/133; 560/134; 560/137; 560/22; 560/29; 560/31; 560/32	10	Process for the
preparation of N-substituted imido-dicarboxylic acid diaryl esters				560/115
US 4486447 A	USPAT 514/443; 514/452; 514/465; 514/480; 514/481; 514/482; 514/483; 549/15; 549/19; 549/21; 549/22; 549/365; 549/366; 549/37; 549/470; 549/65; 558/413; 558/417; 560/10; 560/16; 560/24; 560/27	19841204 514/470	10	Pesticidal
symmetrical bis-sulfenylated-bis carbamate compounds				
US 4479002 A	USPAT 546/335	19841023 514/919; 546/242; 546/247; 548/541; 558/3; 558/436		Carbamate-carbamoyl
fluoride compounds				
US 4474808 A	USPAT 549/496; 558/417; 560/10; 560/115; 560/121; 560/125; 560/134; 560/136; 560/137; 560/148; 560/16	19841002 514/482		Pesticidally active
novel N-sulphenylated biuret-N"-carboxylic acid esters				
US 4451406 A	USPAT 560/115; 560/133; 560/134; 560/137; 560/22; 560/29; 560/31; 560/32	19840529 558/393	8	N-Substituted imido-
dicarboxylic acid diaryl ester method of preparation				558/417;
US 4447635 A	USPAT 560/115	19840508 504/227; 504/230; 544/223; 546/309; 546/335; 548/163; 548/180; 549/424; 549/426; 549/480; 549/493; 558/393; 558/417; 560/22; 560/29; 560/31; 560/32	8	N-Substituted imido-
dicarboxylic acid diaryl ester compounds and herbicide intermediates				
US 4430341 A	USPAT 549/424; 549/426; 549/480; 549/493; 558/393; 558/417; 560/22; 560/29; 560/31; 560/32	19840207 514/481	13	Water soluble
pesticidal quaternary ammonium salt compounds				514/252.12;

514/254.11; 514/313; 514/337; 514/338; 514/352; 514/358; 514/443; 514/466; 514/470;  
 549/362; 549/435; 549/470  
 US 4400389 A USPAT 19830823 11 Pesticidal  
 symmetrical bis-sulfenylated-bis carbamate compounds 514/483  
 514/227.8; 514/230.8; 514/372; 514/373; 514/430; 514/431; 514/432; 514/433;  
 514/434; 514/436; 514/480; 544/56; 544/58.2; 549/19; 549/21; 549/366; 549/37;  
 549/470; 558/391; 558/393; 558/436; 560/133; 560/134; 560/135; 560/136; 560/137;  
 560/158  
 US 4394383 A USPAT 19830719 13 N-  
 Alkoxyphenylcarbamates useful as insecticides 514/469 514/432;  
 514/434; 514/439; 514/440; 514/443; 514/452; 514/456; 514/466; 514/478; 514/479;  
 549/21; 549/23; 549/33; 549/362; 549/399; 549/438; 549/470; 549/51; 558/62; 560/10;  
 560/12; 560/13; 560/134; 560/135; 560/136; 560/137; 560/148  
 US 4390710 A USPAT 19830628 9 Catalyst system for  
 manufacturing p-chlorophenyl-N-methyl carbamate 549/441 549/452;  
 560/115; 560/132; 560/134; 560/32  
 US 4378371 A USPAT 19830329 6 Combating fungi with  
 N-alkyl-carbamic acid 1,1,2-trimethyl-5-substituted-indan-4-yl esters  
 514/490 560/134  
 US 4348331 A USPAT 19820907 8 Process for the  
 preparation of N-substituted imido-dicarboxylic acid diaryl esters 558/393  
 549/426; 549/493; 558/417; 560/115; 560/134; 560/22; 560/25  
 US 4344883 A USPAT 19820817 6 Production of N-  
 chlorosulfonphenylcarbamate esters 549/470 549/438; 558/393; 558/413;  
 558/431; 558/437; 560/135; 560/136; 560/137; 560/148  
 US 4339592 A USPAT 19820713 7 Process for the  
 production of urethanes 560/25 544/37; 558/353; 560/115; 560/12; 560/13;  
 560/132; 560/133; 560/134; 560/135; 560/136; 560/157; 560/158; 560/24; 560/27;  
 560/28; 560/30; 560/31; 560/32; 560/33; 560/9  
 US 4333949 A USPAT 19820608 9 1H-Inden-1-one  
 derivatives, their use in microbicidal compositions, and for combating microorganisms  
 514/480 558/417; 560/115; 560/134; 560/139; 560/22; 560/29; 560/31;  
 560/32; 560/33; 560/65; 560/73; 568/306; 568/315; 568/327  
 US 4316912 A USPAT 19820223 7 Combating pests with  
 1,1-dimethyl-indan-4-yl N-alkyl-carbamic acid esters 514/480  
 560/134  
 US 4310668 A USPAT 19820112 15 Intermediates to 1,9-  
 dihydroxyoctahydrophenanthrenes 546/204 546/208; 546/276.4;  
 546/279.1; 546/285; 560/134; 560/139  
 US 4310529 A USPAT 19820112 15 Intermediates to 1,9-  
 dihydroxyoctahydrophenanthrenes 514/235.5 514/237.5; 514/239.2;  
 514/252.12; 514/253.01; 514/255.01; 514/277; 514/315; 514/427; 514/428; 514/541;  
 514/680; 544/130; 544/131; 544/155; 544/360; 544/380; 546/188; 546/189; 546/190;  
 546/194; 546/204; 546/208; 546/276.4; 546/279.1; 546/285; 548/528; 548/531; 548/562;  
 548/573; 560/134; 560/139

US 4308274 A USPAT 19811229 10 N-Alkylsulfonyl-, N-arylsulfonyl-, and N-aminosulfonylaminosulfinylcarbamate esters 514/233.5  
514/231.5; 514/233.8; 514/238.2; 514/320; 514/324; 514/326; 514/422; 514/443;  
514/465; 514/470; 514/471; 514/478; 514/485; 514/488; 514/490; 544/159; 546/218;  
546/242; 558/3; 558/7; 560/10; 560/13; 560/134; 560/135; 560/137; 560/148

US 4304922 A USPAT 19811208 7 Process for the preparation of urethane 560/24 560/115; 560/132; 560/133; 560/134; 560/157; 560/158; 560/159; 560/161; 560/162; 560/163; 560/164; 560/25; 560/26; 560/28; 560/30; 560/31; 560/32; 560/33

US 4301087 A USPAT 19811117 4 Manufacture of carbamates from cyanogen 558/6 558/260; 558/274; 558/277; 560/132; 560/133; 560/134; 560/157; 560/162; 560/166

US 4297501 A USPAT 19811027 7 Process for the preparation of urethanes 560/24 560/115; 560/133; 560/134; 560/135; 560/157; 560/158; 560/161; 560/162; 560/163; 560/164; 560/165; 560/166; 560/25; 560/26; 560/27; 560/28; 560/30

US 4291061 A USPAT 19810922 8 1H-inden-1-one derivatives, processes for producing them, their use in microbicidal compositions, and for combating microorganisms 514/681 514/677; 558/248; 558/270; 558/272; 560/1; 560/102; 560/108; 560/115; 560/122; 560/123; 560/124; 560/125; 560/128; 560/134; 560/139; 560/20; 560/21; 560/22; 560/29; 560/31; 560/32; 560/65; 560/73; 568/306; 568/315; 568/327; 568/337

US 4264625 A USPAT 19810428 10 Pesticidal unsymmetrical bis-arylcarbamate sulfide compounds 514/481  
514/439; 514/440; 514/466; 514/469; 514/483; 514/490; 549/21; 549/29; 549/36; 549/366; 549/370; 549/373; 549/441; 549/448; 549/452; 549/470; 549/51; 558/417; 560/133; 560/134; 560/135; 560/136; 560/137

US 4261897 A USPAT 19810414 6 N-Chlorosulfinylcarbamate esters 549/438 549/452; 549/466; 558/413; 558/437; 560/10; 560/115; 560/134; 560/135; 560/136; 560/137; 560/148; 560/16

US 4258201 A USPAT 19810324 12 Process for the manufacture of carbamates 560/24 558/417; 558/431; 558/445; 560/115; 560/132; 560/133; 560/134; 560/135; 560/136; 560/137; 560/157; 560/158; 560/159; 560/160; 560/161; 560/162; 560/163; 560/164; 560/165; 560/166; 560/167; 560/25; 560/26; 560/27; 560/28; 560/29; 560/30; 560/31; 560/32; 560/33

US 4239904 A USPAT 19801216 5 Process for the preparation of urethanes 560/157 560/115; 560/132; 560/134; 560/152; 560/156; 560/160; 560/161; 560/162; 560/163; 560/165; 560/167

US 4237133 A USPAT 19801202 15 1,9-Dihydroxyoctahydrophenanthrenes 514/235.5 514/237.5; 514/239.2; 514/252.12; 514/255.01; 514/325; 514/354; 514/423; 514/427; 514/428; 514/529; 514/533; 514/534; 514/546; 514/548; 514/718; 514/724; 544/130; 544/131; 544/155; 544/360; 544/380; 546/186; 546/194; 546/204; 546/276.4; 546/285; 548/528; 560/107; 560/134; 560/139

US 4228181 A	USPAT	19801014	7	Combating pests with 3,3-dimethylindan-5-yl N-alkyl-carbamic acid esters 560/134	
US 4188495 A	USPAT	19800212	1,9-	Dihydroxyoctahydrophenanthrenes and intermediates therefor 568/633 544/130; 544/131; 544/155; 544/360; 544/380; 546/188; 546/189; 546/190; 546/194; 546/204; 546/276.4; 546/279.1; 546/285; 548/528; 560/107; 560/108; 560/134; 560/139; 560/255; 568/315; 568/319; 568/326; 568/328; 568/373; 568/634; 568/733	
US 4179514 A	USPAT	19791218	Ketoalkanesulfenyl and ketoalkanethiosulfenyl carbamates 514/436	514/227.5; 514/230.8; 514/369; 514/435; 514/443; 514/452; 514/470; 514/477; 514/486; 514/490; 544/175; 544/58.2; 548/184; 549/18; 549/19; 549/21; 549/28; 549/38; 549/39; 549/466; 549/470; 549/51; 549/68; 558/387; 558/393; 558/436; 560/311; 560/312	
US 4174457 A	USPAT	19791113	Carbamate 560/134 987/228; 987/40		
US 4169894 A	USPAT	19791002	Pesticidal unsymmetrical N-substituted bis-carbamoyloxy disulfide compounds 514/436	514/227.5; 514/227.8; 514/228.2; 514/230.8; 514/369; 514/435; 514/443; 514/452; 514/470; 514/477; 514/486; 514/490; 544/164; 544/58.2; 548/184; 549/14; 549/21; 549/22; 549/30; 549/38; 549/39; 549/435; 549/438; 549/448; 549/452; 549/466; 549/470; 549/51; 549/60; 549/68; 558/387; 560/132; 560/133; 560/134; 560/135; 560/136; 560/137; 560/148; 564/255	
US 4148910 A	USPAT	19790410	N-Methyl-N- (sulphonic acid amide-n'-sulphenyl)-carbamic acid esters 514/469	514/466; 549/14; 549/20; 549/21; 549/30; 549/35; 549/373; 549/38; 549/438; 549/452; 549/470; 558/417; 560/115; 560/13; 560/134; 560/135; 560/136; 560/137; 564/79; 564/82; 564/90	
US 4113876 A	USPAT	19780912	Sulfonic acid-N- methylamido-N-sulfenyl-N-methyl-carbamic acid esters 514/465	504/290; 504/293; 504/295; 504/296; 504/298; 504/302; 514/452; 514/467; 514/477; 514/480; 549/378; 549/414; 549/435; 549/438; 549/439; 549/441; 549/452; 549/470; 558/413; 560/10; 560/13; 560/134; 560/135; 560/136; 560/137	
US 4095034 A	USPAT	19780613	Manufacture of .alpha.-naphthyl-N-methyl-carbamate 560/134	560/132; 560/157; 560/162; 560/164; 560/166	
US 4082779 A	USPAT	19780404	9	Acylation process for the preparation of steroid phenolic n-disubstituted carbamate esters, and ion pair solution for use in the process 552/626	552/617; 560/115; 560/132; 560/133; 560/134; 560/136; 560/137; 560/20; 560/21; 560/22; 560/23; 560/25; 560/26; 560/27; 560/29; 560/31; 560/32
US 4081461 A	USPAT	19780328	Acylation process for the preparation of phenolic N-disubstituted carbamate esters, and ion pair solution for use in the process 552/626	252/364; 544/172; 544/389; 546/227; 546/228; 546/279.1; 546/292; 552/617; 560/115; 560/132; 560/133; 560/134; 560/136; 560/137; 560/21; 560/22; 560/27; 560/29; 560/31; 560/32	

US 4066689 A	USPAT	19780103	
	Ketoalkanesulfenylcarbamoyl and ketoalkanethiosulfenylcarbamoyl halides		
560/311	560/134; 560/145; 560/147; 560/148; 560/16; 560/312		
US 4052437 A	USPAT	19771004	Process for producing
urethane from nitro compounds, hydroxyl compounds and carbon monoxide using			
rhodium oxide catalysts	560/25 552/271; 552/290; 560/114; 560/115;		
560/13; 560/133; 560/134; 560/158; 560/22; 560/24; 560/9			
US 4052420 A	USPAT	19771004	Process for producing
diurethane from dinitro compounds, hydroxyl compounds and carbon monoxide			
560/25 560/114; 560/115; 560/13; 560/133; 560/134; 560/158; 560/22; 560/9			
US 7052913 B2	USPAT	20060530	51 Matrices for drug
delivery and methods for making and using the same			435/484
US 6737541 B2	USPAT	20040518	9 Preparation of
nitrogen mustard derivatives	560/19 564/133		
US 6462222 B1	USPAT	20021008	25 Aminoindan
derivatives	560/28 560/134; 560/25		
US 6395299 B1	USPAT	20020528	54 Matrices for drug
delivery and methods for making and using the same			424/484
US 6025340 A	USPAT	20000215	37 Surface expression of
enzyme in gene directed prodrug therapy	514/44 424/94.1; 424/94.63;		
435/320.1; 435/325; 435/455; 435/69.1; 435/69.7; 435/69.8; 536/23.2; 536/23.4;			
536/23.7; 536/24.1			
US 5958971 A	USPAT	19990928	31 Chemical compounds
514/476	560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180		
US 5728868 A	USPAT	19980317	11 Prodrugs of protein
tyrosine kinase inhibitors	562/439	424/93.6; 560/34; 562/405	
US 5714148 A	USPAT	19980203	32 Chemical compounds
424/178.1	424/179.1; 424/180.1; 424/94.1; 424/94.6; 530/391.5; 530/391.7;		
560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180			
US 5660829 A	USPAT	19970826	31 Process for antibody
directed enzyme prodrug therapy	424/178.1	424/182.1; 514/476; 560/134;	
560/135; 560/136; 560/137			
US 5587161 A	USPAT	19961224	32 Prodrugs for antibody
directed enzyme prodrug therapy	424/178.1	530/391.7; 560/134; 560/135;	
560/136; 560/137; 564/15; 564/162; 564/180			
US 5407956 A	USPAT	19950418	12 2-amino-1,2,3,4-
tetrahydronaphthalene derivatives active on the cardiovascular system, processes for their			
preparation and pharmaceutical compositions containing them	514/510		
514/114; 514/651; 560/134; 560/139; 560/190; 562/11; 564/354			
US 5405990 A	USPAT	19950411	31 Chemical compounds
560/134	560/135; 560/136; 560/137; 564/15; 564/162; 564/180		
US 5155132 A	USPAT	19921013	21 Naphthalene
lipoxygenase-inhibiting agents	514/481	514/510	
US 4786652 A	USPAT	19881122	19 Naphthalene anti-
psoriatic agents	514/481	514/510; 514/863; 552/297; 552/298;	
558/266; 558/268; 560/115; 560/134; 560/29; 560/31; 560/32			

US 4758587 A	USPAT 514/481	19880719	Naphthalene anti-psoriatic agents	514/510; 558/266; 558/271; 560/115; 560/134; 560/31; 560/32; 568/633
US 4339592 A	USPAT	19820713	7	Process for the production of urethanes
				560/25 544/37; 558/353; 560/115; 560/12; 560/13; 560/132; 560/133; 560/134; 560/135; 560/136; 560/157; 560/158; 560/24; 560/27; 560/28; 560/30; 560/31; 560/32; 560/33; 560/9
US 4304922 A	USPAT	19811208	7	Process for the preparation of urethane
				560/24 560/115; 560/132; 560/133; 560/134; 560/157; 560/158; 560/159; 560/161; 560/162; 560/163; 560/164; 560/25; 560/26; 560/28; 560/30; 560/31; 560/32; 560/33
US 4297501 A	USPAT	19811027	7	Process for the preparation of urethanes
				560/24 560/115; 560/133; 560/134; 560/135; 560/157; 560/158; 560/161; 560/162; 560/163; 560/164; 560/165; 560/166; 560/25; 560/26; 560/27; 560/28; 560/30
US 7052913 B2	USPAT	20060530	51	Matrices for drug delivery and methods for making and using the same
				435/484
US 6737541 B2	USPAT	20040518	9	Preparation of nitrogen mustard derivatives
				560/19 564/133
US 6462222 B1	USPAT	20021008	25	Aminoindan derivatives
				560/28 560/134; 560/25
US 6395299 B1	USPAT	20020528	54	Matrices for drug delivery and methods for making and using the same
				424/484
US 6025340 A	USPAT	20000215	37	Surface expression of enzyme in gene directed prodrug therapy
				514/44 424/94.1; 424/94.63; 435/320.1; 435/325; 435/455; 435/69.1; 435/69.7; 435/69.8; 536/23.2; 536/23.4; 536/23.7; 536/24.1
US 5958971 A	USPAT 514/476	19990928	31	Chemical compounds
				560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5728868 A	USPAT	19980317	11	Prodrugs of protein tyrosine kinase inhibitors
				562/439 424/93.6; 560/34; 562/405
US 5714148 A	USPAT	19980203	32	Chemical compounds
				424/178.1 424/179.1; 424/180.1; 424/94.1; 424/94.6; 530/391.5; 530/391.7; 560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5660829 A	USPAT	19970826	31	Process for antibody directed enzyme prodrug therapy
				424/178.1 424/182.1; 514/476; 560/134; 560/135; 560/136; 560/137
US 5587161 A	USPAT	19961224	32	Prodrugs for antibody directed enzyme prodrug therapy
				424/178.1 530/391.7; 560/134; 560/135; 560/136; 560/137; 564/15; 564/162; 564/180
US 5407956 A	USPAT	19950418	12	2-amino-1,2,3,4-tetrahydronaphthalene derivatives active on the cardiovascular system, processes for their preparation and pharmaceutical compositions containing them
				514/510 514/114; 514/651; 560/134; 560/139; 560/190; 562/11; 564/354

US 5405990 A USPAT 19950411 31 Chemical compounds  
560/134 560/135; 560/136; 560/137; 564/15; 564/162; 564/180

US 4786652 A USPAT 19881122 19 Naphthalene anti-  
psoriatic agents 514/481 514/510; 514/863; 552/297; 552/298;  
558/266; 558/268; 560/115; 560/134; 560/29; 560/31; 560/32

US 4339592 A USPAT 19820713 7 Process for the  
production of urethanes 560/25 544/37; 558/353; 560/115; 560/12; 560/13;  
560/132; 560/133; 560/134; 560/135; 560/136; 560/157; 560/158; 560/24; 560/27;  
560/28; 560/30; 560/31; 560/32; 560/33; 560/9

US 4304922 A USPAT 19811208 7 Process for the  
preparation of urethane 560/24 560/115; 560/132; 560/133; 560/134;  
560/157; 560/158; 560/159; 560/161; 560/162; 560/163; 560/164; 560/25; 560/26;  
560/28; 560/30; 560/31; 560/32; 560/33

US 4297501 A USPAT 19811027 7 Process for the  
preparation of urethanes 560/24 560/115; 560/133; 560/134; 560/135;  
560/157; 560/158; 560/161; 560/162; 560/163; 560/164; 560/165; 560/166; 560/25;  
560/26; 560/27; 560/28; 560/30